Amendments to the Specification:

Please replace the paragraph at page 1, lines 30-32 of the specification with the following rewritten paragraph.

Aspects of the [[The]] present invention [[is]] are therefore directed towards solving the problem of providing a portable electronic equipment having high quality sound reproduction in a portable electronic equipment having a speaker and a receiver sharing the same back volume.

Please replace the paragraph at page 1, lines 34-35 of the specification with the following rewritten paragraph.

One object aspect of the present invention is thus directed towards providing a portable electronic equipment with simulated closed box behaviour <u>behavior</u> with shared back volume.

Please replace the paragraph at page 1, lines 37-38 of the specification with the following rewritten paragraph.

Herein the term "simulated closed box behaviour behaviou" is referred to as an ideal behaviour behavior without leaking problems.

Please replace the paragraph at page 2, lines 1-2 of the specification with the following rewritten paragraph.

According to a first aspect of the present invention, this object is achieved by a portable electronic equipment is provided comprising: Please replace the paragraph at page 4, lines 34-38 of the specification with the following rewritten paragraph.

Preferably, the control/damping unit is implemented as a [[soft-ware-only]]

software only solution, for instance comprising a processing unit and corresponding
memory. Also, already existing [[soft-ware]] software could be upgraded to provide the
control/damping unit in the form of a simple control algorithm for controlling the current
or voltage over the receiver such that movement of the membrane is removed or at least
reduced due to leaking problems.